COVER SHEET FOR AMENDMENT OF POST-TRAVEL SUBMISSION

Date/Time Stamp
SECRETARY OF THE SENATE
PUBLIC RECORDS

2018 APR 23 PM 1:46

(Signature of Traveler)

Instructions: Use this form as a cover sheet for any paperwork you may need to submit to the Office of Public Records in order to make your Privately Sponsored Post-Travel Submission complete in accordance with Rule 35. Only complete this form if you need to submit an amendment to a posttravel filing you have already submitted. SUBMIT DIRECTLY TO THE OFFICE OF PUBLIC RECORDS IN 232 HART BUILDING Mallory Hinks Name of Traveler: Senator Coons Employing Office/Committee: Travel Expenses Paid by (List all sources): Alliance to Save Energy February 21, 2018 to February 23, 2018 Travel Date(s): Full hour by hour itinerary Description/Title of Attached Forms: Purpose of Amendment (describe the reason for amending original submission): There was a mistake in the itinerary that was submitted as part of the post-travel submission.

4/23/18

(Date)

Wednesda	y, February 21, 2018
6:49 PM -	Depart Washington Dulles International Airport for Los Angeles International Airport
9:57 PM	American Airlines Flight #1362*
(Pacific)	Transportation to Hotel
	*Tickets not yet purchased
Thursday,	February 22, 2018
7:00 AM	Wakeup Call and Breakfast at Hilton Garden Inn Irvine
	2381 Morse Avenue, Irvine, CA 92614
7:30 AM	Depart Hotel for Visit with Meritage Homes
8:00 AM -	Arrive at Meritage Homes Site
10:00 AM	Pomona Avenue, Costa Mesa, CA 92627
	CR Herro, Vice President, Environmental Affairs This visit will footure a present Ni
	This visit will feature a presentation and site tour to learn about how energy efficiency
	ineasures can be integrated into single-family homes. Meritage Homes is a real actata
	development company that constructs single-family detached homes in states throughout
	the country. It separates itself from its competitors by placing a significant omphasis an
	energy enficiency and offers clients many energy efficiency ontions to allow thom to
	Lustomize the name to fit their specific needs. Meritage Homes was recognized as an
	ENERGY STAR Partner of the Year in Sustained Excellence for 2017 and has earned this
0.00 454	aistinction every year since 2013.
10:00 AM	Depart Meritage Homes Site
	Shuttle Bus
11:00 PM-	Visit to Lutron's Experience Center
1:00 PM	Lunch Presentation
	2458 Dupont Dr., Irvine, CA 92612
	Matthew Murray, Territory Manager
	The Experience Center is designed to showcase Lutron's lighting sensor and control
	technology and is often used for professional training courses, which makes it a great place
	to learn about the potential for energy efficiency gains by employing this technology. Lutron
	is a lighting control and sensor company that is best known for mass marketing the classic
	lighting dimmer that can be seen in many homes and businesses. It is also the only company
	that integrates lighting controls and motorized window shades with daylighting systems to
	control both electric light and natural cuplicht. There to the
	control both electric light and natural sunlight. These technologies can lead to large energy efficiency gains that, if integrated correctly, son significantly.
	efficiency gains that, if integrated correctly, can significantly reduce lighting-associated energy energy costs. The Lutron Experience Content allows in the content of th
	energy costs. The Lutron Experience Center allows visitors to see these applications in a real world setting.
:00 PM	Depart Lutron for Port of Long Beach
•	Shuttle Bus
:00 PM —	
·	Visit and Tour of Port of Long Beach
	Port of Long Beach, Long Beach, CA 90802
ł	Phillip Abad, Field Sales Engineer
}	The visit to the Port of Long Beach will include a presentation about the facility and a tour to
	visit specific energy efficiency-related portions of the nort. We will also learn more about
	now the Port is working with its tenants to increase energy efficiency throughout the anti-
	port. The Port of Long Beach is one of the world's busiest seaports with significant occurrences
1	benefits to the region and the entire country. Due to its size, the Port of Long Beach has a

	high energy demand and is working to address it through rebate programs to incentivize
	tenants to become more energy-efficient, investing in renewable energy technologies and
	energy storage, and incorporating advanced energy management technologies to manage
	energy demand.
4:00 PM	Depart Port of Long Beach
1.00 1 111	Shuttle bus
5:00 PM -	Dinner
6:00 PM	•
	Location TBD
6:00 PM	Depart Dinner
C-20 DNA	Shuttle Bus
6:30 PM -	Visit to Microsoft/LA Live Theater with SloanLED
8:00 PM	800 W Olympic Blvd, Los Angeles, CA 90015
	Angela Berard, Marketing and Communications Manager
	The visit to Microsoft/LA Live Theater will be focused on the lighting technology that is
	featured within the building and also on the exterior of the building. The Theater worked
	with SloanLED to complete the project and we will learn more about the project and its
	benefits from a SloanLED representative. SloanLED is a producer of high-quality lighting
	products, particularly in LED lighting technology, with applications for exterior signage,
	canopies, shelves and refrigerated displays, among others. Not only do these products offer
•	improved performance, they also offer significant energy savings potential.
<u> </u>	*No entertainment will be provided as part of this visit.
3:00 PM	Depart Microsoft/LA Live Theater for Hotel
	**This site visit had to be cancelled at the last minute due to the host being unavailable.
•	
	ruary 23, 2018
7:00 AM	Wakeup Call at The Sheraton Grand LA
	711 S Hope St, Los Angeles, CA 90017
7:30 AM	Depart Hotel for La Kretz Innovation Campus for Policy Perspectives Event
- MA 00:8	Arrive at La Kretz Innovation Campus for Tour
9:30 AM	525 S Hewitt St, Los Angeles, CA 90013
	Michael Swords, VP Government Relations
	The visit to the La Kretz Innovation Campus will feature a presentation and tour to learn
	about how the campus came to be, its current projects and how those projects will drive
	advances in energy efficiency and other clean energy technologies. The La Kretz Innovation
	Campus was founded in 2011 to serve as the Los Angeles area's cleantech industry hub – a
	place where entrepreneurs, engineers, scientists and policymakers can collaborate, promote
	and support the development of clean technologies and LA's green economy. It also features
	an Energy Efficiency and Technology laboratory in connection with the Los Angeles
	Department of Water and Power.
0·3U V V V —	
9:30 AM – 12:00 PM	Policy Perspectives Event at La Kretz Innovation Campus
T	525 S Hewitt St, Los Angeles, CA 90013
	Michael Swords, VP Government Relations
	Policy Perspectives is an event series that the Alliance hosts throughout the year. Policy
	Perspectives speaker series provides exclusive opportunities for Alliance Associate & Board
	members to connect with key energy efficiency policymakers in an intimate and informal
	setting. Highly regarded by both our members and former event speakers, these gatherings
, .	offer candid discussions about the future of energy efficiency policy and the potential impact

Pass
III.
$I^{\mathbf{B}} \mathbf{M}$
Sept.
1033
1

	on key industry stakeholders, businesses and NGOs. This Policy Perspectives event will focus on California's leadership on energy efficiency issues and how it plans to continue to make advances into the future.
12:00 PM	Depart La Kretz Innovation Campus
12:45 PM — 2:45 PM	Arrive at Southern California Edison's Advanced Technology Lab for Tour and Presentation Westminster Labs Facility — 14799 Chestnut Street, Westminster, CA 92683 John Minnicucci, Senior Manager for Regulatory Affairs, SCE The visit to SCE's Advanced Technology lab will include a tour and presentation of the work being conducted there. As SCE works to implement a smarter, safer and more reliable energy grid it needs a place to test the plethora of new technologies and procedures that will help make this a reality — enter the Advanced Technology Lab. The Westminster location houses several important research labs, such as the distributed energy resources lab, the garage of the future lab, grid edge solutions lab, and many more.
2:45 PM	Depart the Advanced Technology Lab for Airport
3:15 PM	Arrive at Los Angeles International Airport
1:40 PM -	Depart Los Angeles International Airport for Washington Dulles International Airport
.2:30 AM	United Airlines Flight #783*
Eastern)	Conclusion of Trip